

Stabilised Oxygen is one of the biggest breakthroughs in the history of germ warfare.

What is Stabilised Electrolytes of Oxygen (SEO)?

A scientifically developed formula not only unique but it contains a very high concentration of non toxic stablilised electrolytes of oxygen made available to your body, in a molecular form. Investigations have found that anaerobic microbes, bacteria of micro-organisms cannot live in an OXYGEN environment.

- Is an effective way of raising the body's oxygen level
- Is rapidly absorbed directly into the body through the digestive tract into the blood stream
- Is safe and drug free with no side effects.
- Does not form any free radicals
- Unlike antibiotics, it does not kill beneficial bacteria needed for good health.

What Effect does Lack of Oxygen have on the body?

Lack of oxygen due to stress and pollution and junk foods in the body has been linked to diseases such as arteriosclerosis (fatty build up in the arteries), cancer, Alzheimer's, cataracts, osteo arthritis and various immunity deficiency syndromes. Oxygen deficiency is the number one cause of virtually all major degenerative diseases.

If a cell is starved of an adequate supply of oxygen, then in order to survive, it will mutate and change from an oxidative respiration cycle to a fermentative respiration cycle. This means that the cell changes from a cell that uses oxygen in the manufacture of high quality energy to a cell that ferments glucose in order to produce crude lower quality energy. These rogue cells, if allowed to grow out of control are the foundations of disease.

What are some of the benefits of Stabilised Electrolytes of Oxygen?

Stabilised Electrolytes of Oxygen (SEO) is not classified as a drug and therefore, should not be prescribed as a cure for any health problems. However, increased oxygenation could have the following beneficial results:

- Water Purification (will kill bacterium in approximately 30 seconds as well as remove chlorine and other contaminants) Add 4 drops per 250 ml glass of water.
- Detoxification and Cleansing (protect against bacteria and disease organisms)
- Promote increase in Energy Levels (athletes taking SEO report increased stamina and performance)
- Assists in the penetration of creams/oils into the skin (moisturizes, massage oil)
- Use with toothpaste to help control mouth infections (use diluted spray on oyur toothbrush)
- Increased oxygenation to the lungs that may assist smokers in their stop smoking programme.
- Treatment of Candida Albicans and Giardia and other single cell parasites (may take 3-4 months)
- Reported benefits and although not scientific include many such as reduced blood pressure, disappearing varicose veins, improved diabetic conditions, diarrhea, improved digestion.
- May help alleviate conditions such as sinus, eczema, psoriasis, skin cancer, cold sore, asthma, colds, and flu.
- Combat bacteria, microorganisms in storage and food preparation areas.

Renowned Biochemist and Nobel Prize Laureate Professor Otto Warburg stressed the importance of oxygen especially in its connection to cancer. He said "the prime cause of cancer is the replacement of the normal oxygen respiration of body cells by anaerobic cell respirations"

Dr William Koch MD PhD developed Stabilised Electrolytes biological regeneration. These processes are the foundation of life and death. If the normal environment of the cell can be maintained, it will not lose its growth and reproduction potential of Oxygen to destroy harmful microorganisms; yet maintain safety to the host.

Food and Agricultural Laboratories in Australia have confirmed their findings on Stabilised Electrolytes of Oxygen that it can effectively kill microorganisms in drinking water.

Dr George Freibott, one of the oxygen pioneers explained why oxygen and oxidation are so vital. He said 'It is the lack of oxygen in proper amounts in the system, that prevents oxidation and oxygenation, which energises the cells. Sub-oxygen creates sub-oxidation."

Note: The information contained within this Information Sheet is not to be considered as medical advice, diagnosis or prescriptive in any manner whatsoever.

Always seek the advice of your informed practicing medical professional.